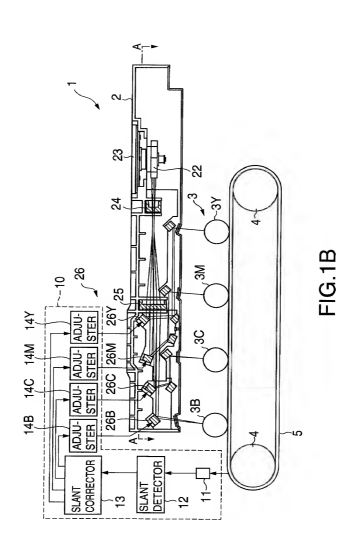


FIG 1/



--



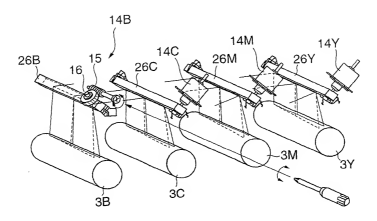


FIG.2

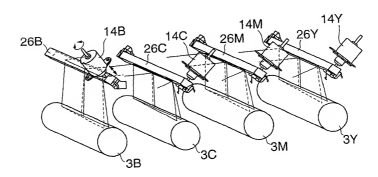


FIG.3

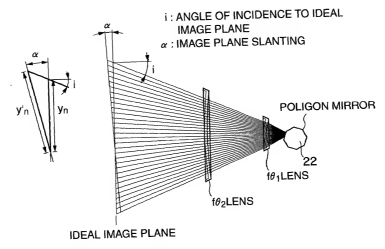
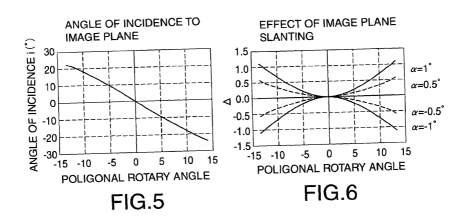


FIG.4



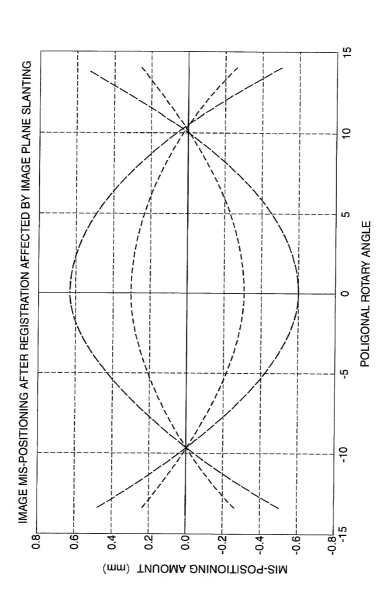


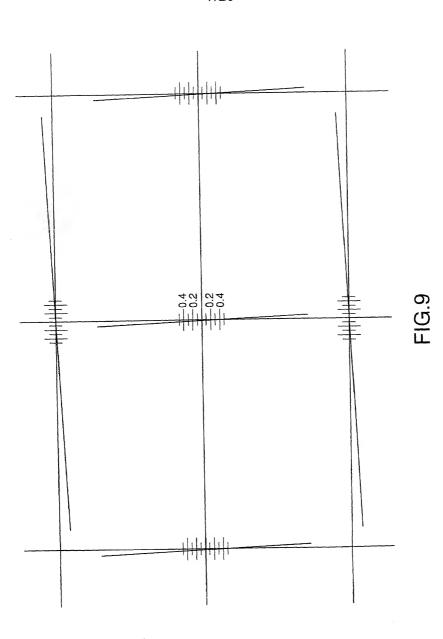
FIG.7

6/20 **PRINTING** DIRECTION SCALING IMAGE FORMED IN PURE BLACK SCALING IMAGE FORMED IN PURE **BLACK** 2×w MIS-REGISTRATION WIDTH RECOGNITION SECTION MIS-REGISTRATION SCALING IMAGE WIDTH RECOGNITION MIS-REGISTRATION FORMED IN PURE SECTION WIDTH RECOGNITION **BLACK** SECTION MIS-REGISTRATION SCALING IMAGE WIDTH RECOGNITION FORMED IN PURE SECTION BLACK (EX) W...0.1mm IN ALLOWABLE LEVEL 2W...0.1mm IN ALLOWABLE LEVEL

FIG.8

The first first first fact that the first said from the first firs

Title: IMAGE FORMING APPARATUS WITH FUNCTION OF TILT ADJUSTMENT TO LASER-BEAM REFLECTING MIRROR Inventor(s): Kimiaki FURUKAWA et al. Appl. No.: 09/812,953



8/20

METHOD OF MIS-REGISTRATION DETECTION

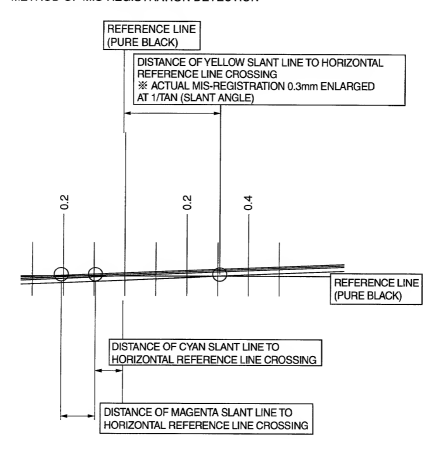
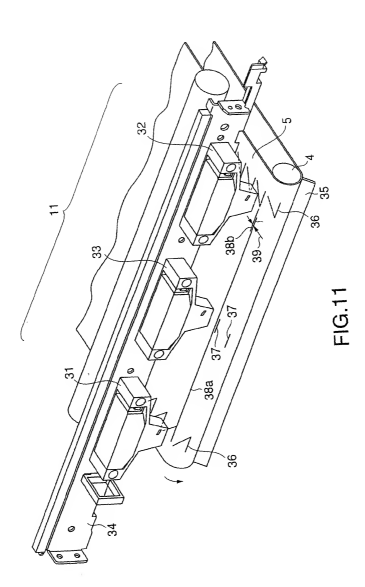
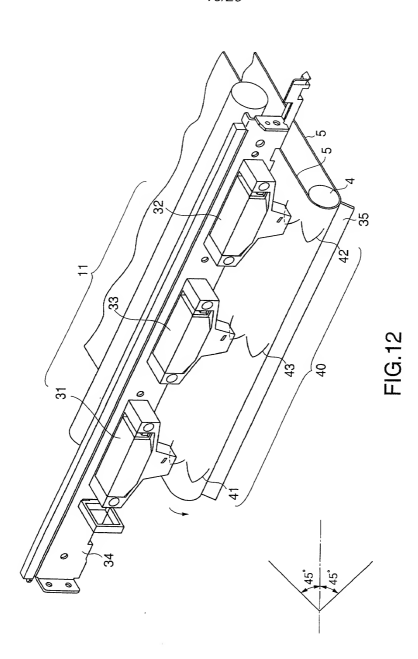
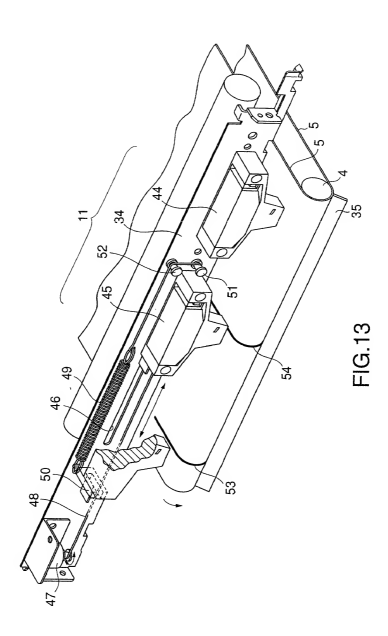


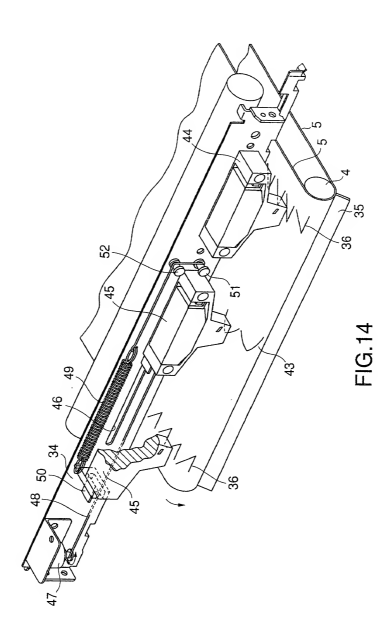
FIG.10



And the state of t







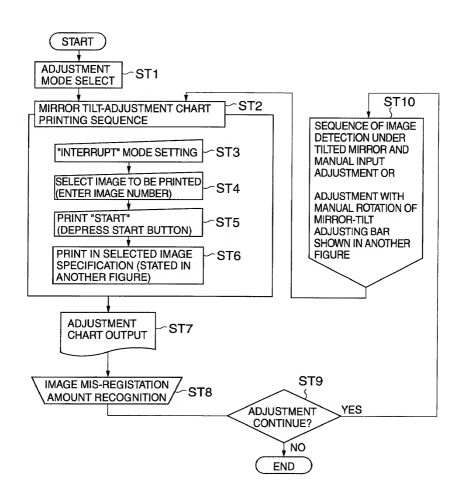


FIG.15

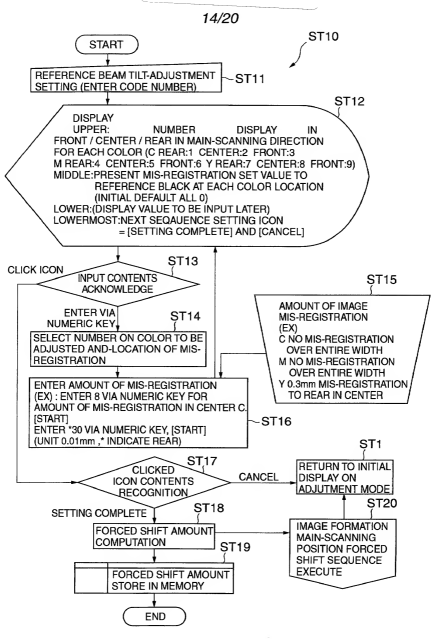


FIG.16

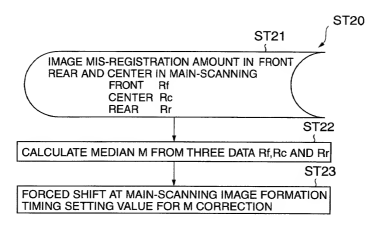


FIG.17

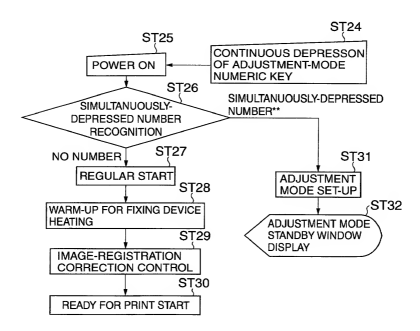


FIG.18

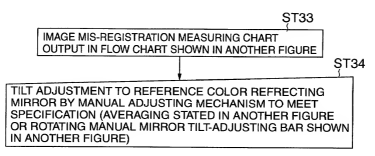
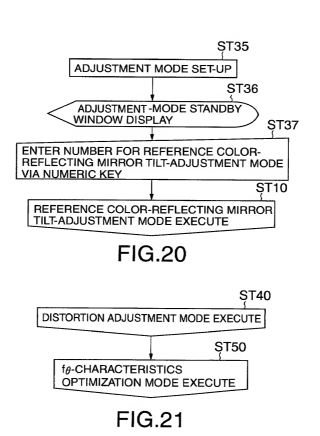


FIG.19



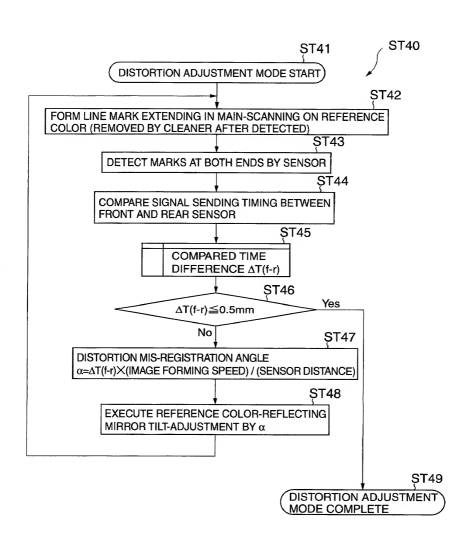


FIG.22

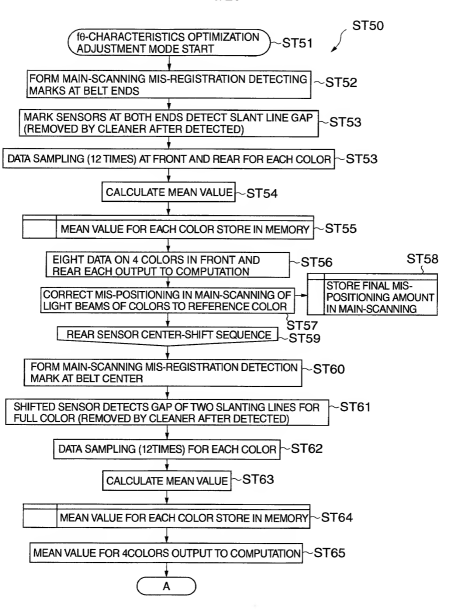


FIG.23

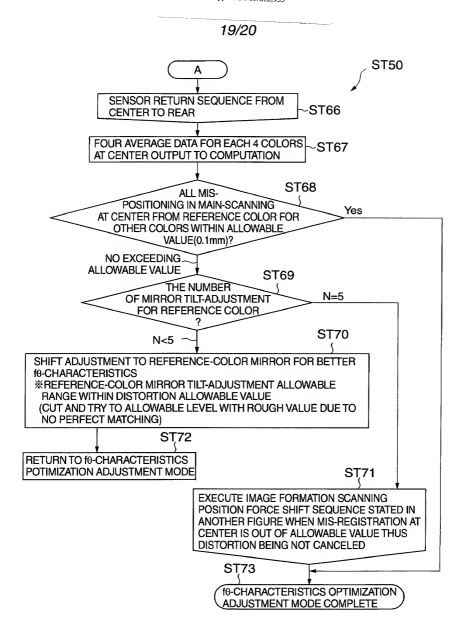


FIG.24

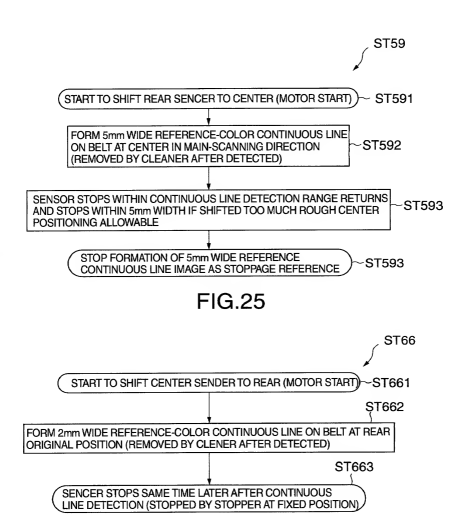


FIG.26